

Advanced Search Preferences Language Tools Search Tips

curl a gentle slope language for ti Google Search

The following words are very common and were not included in your search: a for the. [details]

Web Images Groups Directory News

Searched the web for curl a gentle slope language for the web. Results 1 - 10 of about 782. Search took 0.13 s

# Software Development Online: The Gentle-Slope Language

The Gentle-Slope Language February 2002 While Curl combines the simplicity of HTML formatting, the scripting ... and third-generation tools to build Web pages with ... www.sdmagazine.com/documents/sdm0202c/ - Similar pages

## Scripting Languages: Automating the Web

... Scripting the **Web** with Python Guido van Rossum. **Curl**: A **Gentle Slope Language** for the **Web** M. Hostetter, D. Kranz, C. Seed, C. Terman, S. Ward. ... www.w3j.com/6/-4k - Cached - Similar pages

# World Wide Web Journal, Spring 1997

... Curl is intended to be a gentle slope system, accessible to ... By using a simple, uniform language syntax and semantics, Curl avoids the discontinuities ... www.w3j.com/6/s3.kranz.html - 46k - Cached - Similar pages

[ More results from www.w3j.com ]

#### [РРТ] <u>SNI Talk 9/96</u>

File Format: Microsoft Powerpoint 97 - View as HTML

... Sophistication. Function. CURL: A Gentle-Slope Language for the Web Evolutionary path for accessible tools. Steve Ward & David Kranz. MIT Lab for Computer Science. ... www.cag.lcs.mit.edu/curl/curl/present/slides.ppt - Similar pages

# <a href="https://www.energy.com/september/">httml> <a href="https://www.energy.com/september/">head> </a> <a href="https://www.energy.com/september/">https://www.energy.com/september/<a href="https:

... ) Curl is intended to be a {italic gentle slope system}, accessible to content ... By using a simple, uniform language syntax and semantics, Curl avoids the ... www.cag.lcs.mit.edu/curl/docs/philosophy.curl - 3k - <u>Cached - Similar pages</u>
[More results from www.cag.lcs.mit.edu]

### oreilly.com -- Online Catalog: Scripting Languages: Automating ...

... Paul Lomax JavaScript: When HTML Is Not Enough Nick Heinle Scripting the Web with Python Guido van Rossum Curl: A Gentle Slope Language for the Web M. Hostetter ... www.oreilly.com/catalog/wj6/toc.html - 23k - Cached - Similar pages

# Amazon.com: Table of Contents: Scripting Languages: Automating ...

... LOMAX JavaScript: When HTML Is Not Enough NICK HEINLE Scripting the **Web** with Python GUIDO VAN ROSSUM **Curl**: A **Gentle Slope Language** for the **Web** M. HOSTETTER D ...

www.amazon.com/exec/obidos/tg/detail/-/ 1565922654?v=glance&vi=contents - 42k - Cached - Similar pages

## **Body**

... aspects of **Curl** is something that **Curl** Corporation calls the "**Gentle Slope**". ... Here are three short examples of **Curl** that show how the **language** looks at html ... www.curlbreaker.com/mk3/articles/ teaching-with-curl/teach.php - 28k - <u>Cached</u> - <u>Similar pages</u>

#### Display of Biography

... M. Hostetter, D. Kranz, C. Seed, C. Terman, S. Ward. Curl: A Gentle SI pe Language for the Web. MIT Laboratory for Computer Science. ... www.lcs.mit.edu/people/bioprint.php3?PeopleID=475 - 8k - <u>Cached</u> - <u>Similar pages</u>

L Number	Hits	Search Text	DB	Time stamp
- Namber	1	US20020112098A1	USPAT; US-PGPUB;	2003/11/05 14:40
_	1	("6,433,780").PN.	EPO; JPO; DERWENT USPAT	2003/11/04
_	168697		USPAT	17:41 2003/11/04
-	0	Java same class same option same memory same pre-allocat\$3	USPAT; US-PGPUB;	17:41   2003/11/05   14:42
	0	Java and class same option same memory	EPO; JPO; DERWENT USPAT;	2003/11/05
		same pre-allocat\$3	US-PGPUB; EPO; JPO;	14:42
-	0	Java and class same option and (memory same pre-allocat\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 14:42
-	0	Java and class and option same (memory same pre-allocat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 14:42
-	9076	Java and class	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 14:43
-	19	option same (memory same pre-allocat\$3)	USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:49
_	0	option same (memory same pre-allocat\$3) and Java	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:49
-	1	option same (memory same pre-allocat\$3) same class	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:50
-	11	option same (memory same pre-allocat\$3) and class	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 15:53
-	1	(option near4 data) same (memory same pre-allocat\$3) and compil\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 15:54
-	1	(option near4 data) same (pre-allocat\$3) and compil\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 15:54
-	10	(option near4 data) and (pre-allocat\$3) and compil\$3	USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:54
-	7	(option near4 data) and (pre-allocat\$3) and compil\$3 and class	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 15:55
-	5	(option near4 data) and (pre-allocat\$3) and compil\$3 and class and Java	USPAT; US-PGPUB; EPO; JPO;	2003/11/05 15:57
-	0	(option adj data) and (pre-allocat\$3) and compil\$3 and memory and class and Java	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 15:57

		14 14 14 14 14 14 14 14 14 14 14 14 14 1	HCDAM.	7 2002 /11 /05
-	1	(option adj data) and (pre-allocat\$3) and compil\$3 and memory	USPAT; US-PGPUB;	2003/11/05 15:58
		Compils and memory	EPO; JPO;	13.30
			DERWENT	
-	0	(option adj data) and (pre-allocat\$3) and	USPAT;	2003/11/05
		compil\$3 and (obkect adj oriented)	US-PGPUB;	15:58
			EPO; JPO;	
	0	   (option adj data) and (pre-allocat\$3) and	DERWENT USPAT;	2003/11/05
-	ľ	compil\$3 and (object adj oriented)	US-PGPUB;	16:00
		compility and (object day offenced)	EPO; JPO;	
			DERWENT	
-	0	(option adj data) and (pre-allocat\$3) and	USPAT;	2003/11/05
		compil\$3 and binding	US-PGPUB;	16:00
			EPO; JPO; DERWENT	
_	0	(option adj data) and (pre-allocat\$3) and	USPAT;	2003/11/05
		compil\$3 and bind\$3	US-PGPUB;	16:00
		-	EPO; JPO;	
			DERWENT	0000/11/05
-	35	(option) and (pre-allocat\$3) and compil\$3 and bind\$3	USPAT; US-PGPUB;	2003/11/05 16:00
		and bindys	EPO; JPO;	10.00
			DERWENT	
-	34	(option) and (pre-allocat\$3) and compil\$3	USPAT;	2003/11/05
		and bind\$3 and (class or object)	US-PGPUB;	16:01
			EPO; JPO; DERWENT	
_	34	(option) and (pre-allocat\$3) and compil\$3	USPAT;	2003/11/05
		and bind\$3 and (class or object) and	US-PGPUB;	16:01
		compil\$5	EPO; JPO;	
		(	DERWENT	2002/11/05
-	4	<pre>(option) and (pre-allocat\$3) and compil\$3 and bind\$3 and (class or object) and</pre>	USPAT; US-PGPUB;	2003/11/05 16:02
		compil\$5 and Java	EPO; JPO;	10.02
		_	DERWENT	
-	34	(option) and (pre-allocat\$3) and compil\$3	USPAT;	2003/11/05
		and bind\$3 and (class or object) and compil\$5	US-PGPUB; EPO; JPO;	16:02
		Compilia	DERWENT	
-	34	(option) and (pre-allocat\$3) and compil\$3	USPAT;	2003/11/05
		and bind\$3 and (class or object) and	US-PGPUB;	16:02
		compil\$5 and pre-alloca\$5	EPO; JPO; DERWENT	
_	16	(option) and (pre-allocat\$3) and compil\$3	USPAT;	2003/11/05
	10	and bind\$3 and (class or object) and	US-PGPUB;	16:03
		compil\$5 and (pre-alloca\$5 same memory)	EPO; JPO;	
		(	DERWENT	2002/11/05
-	16	(option) and (pre-allocat\$3) and compil\$3 and bind\$3 and (class or object) and	USPAT; US-PGPUB;	2003/11/05 16:11
		compil\$5 and (pre-alloca\$5 same memory)	EPO; JPO;	
		and map\$4	DERWENT	
-	0	717/148.ccls	USPAT;	2003/11/05
			US-PGPUB; EPO; JPO;	16:11
			DERWENT	
-	118	717/148.ccls.	USPAT;	2003/11/05
			US-PGPUB;	16:11
1			EPO; JPO;	
_	٦	717/148.ccls. and (option near4 data)	DERWENT USPAT;	2003/11/05
		, 11, 110, 0020, and (operon hear)	US-PGPUB;	17:34
	İ		EPO; JPO;	
	_	/#5015710# L #5027102# L #6055506# L	DERWENT	2002/11/05
-	5	("5815718"   "5937193"   "6055526"   "6092120"   "6139199").PN.	USPAT	2003/11/05 16:12
_	6	717/148.ccls. and binding	USPAT;	2003/11/05
			US-PGPUB;	17:39
1			EPO; JPO;	
	<u></u>		DERWENT	

	_
X	
1	

_	8	717/148.ccls. and (binding or mapping)	USPAT;	2003/11/05
		same data	US-PGPUB;	17:40
			EPO; JPO;	
			DERWENT	
-	4	717/148.ccls. and (binding or mapping)	USPAT;	2003/11/05
		same data and option	US-PGPUB;	17:55
		<b></b>	EPO; JPO;	
			DERWENT	
i _	13	("5129083"   "5313636"   "5410702"	USPAT	2003/11/05
-	13	"5421016"   "5432936"   "5481718"	OSTILL	17:42
		"5493680"   "5659751"   "5675801"		= / • • •
		"5692195"   "5732263"   "5737605"		1
1				
	_	"5778227").PN.	HCDAM.	2003/11/06
-	/	object same ((data adj structure) near5	USPAT;	
		option ) same (pre-allocat\$3 or	US-PGPUB;	10:16
	1	preallocat\$3)	EPO; JPO;	
			DERWENT	
] -	6	(object adj oriented ) and ((data adj	USPAT;	2003/11/06
		structure) near5 option ) same	US-PGPUB;	11:09
		(pre-allocat\$3 or preallocat\$3)	EPO; JPO;	;
			DERWENT	1
-	6	(object adj oriented ) and ((data adj	USPAT;	2003/11/06
1		structure) near5 option ) and	US-PGPUB;	11:09
1		(pre-allocat\$3 or preallocat\$3)	EPO; JPO;	
		(F	DERWENT	
_	26	(object adj oriented ) and ((data adj	USPAT;	2003/11/06
		structure) same option ) and	US-PGPUB;	11:12
		(pre-allocat\$3 or preallocat\$3)	EPO; JPO;	
		(pre drioddets or predrioddets)	DERWENT	
1_	72	(object adj oriented ) and	USPAT;	2003/11/06
	′2	((pre-allocat\$3 or preallocat\$3) same	US-PGPUB;	11:12
	· '	((pre-arrocatts or prearrocatts) same   memory)	EPO; JPO;	11.12
		memory,	DERWENT	
		/-1		2003/11/06
_	64	(object adj oriented ) and	USPAT;	11:13
		((pre-allocat\$3 or preallocat\$3) same	US-PGPUB;	11:13
		memory) and (data adj structure)	EPO; JPO;	
			DERWENT	0000/11/06
-	64	(object adj oriented ) and	USPAT;	2003/11/06
		((pre-allocat\$3 or preallocat\$3) same	US-PGPUB;	17:37
		memory) and (data adj structure) and	EPO; JPO;	
		without	DERWENT	
-	1	("6356279").PN.	USPAT	2003/11/06
				16:07
-	8	("4799172"   "5208906"   "5649216"	USPAT	2003/11/06
	[	"5721848"   "5796401"   "6057842"		17:32
	[	"6125385"   "6181838").PN.		
-	6	(object adj oriented ) and (without with	USPAT;	2003/11/06
	1	(pre-allocat\$3 or preallocat\$3) same	US-PGPUB;	17:37
		memory) and (data adj structure)	EPO; JPO;	
		_ · · · · · · · · · · · · · · · · · · ·	DERWENT	
-	1	(object adj oriented ) and (without with	USPAT;	2003/11/06
1	1	(pre-allocat\$3 or preallocat\$3) same	EPO; JPO;	17:38
		memory) and (data adj structure)	DERWENT	
_	n	(object adj oriented ) and (without with	USPAT;	2003/11/06
	1	(pre-allocat\$3 or preallocat\$3) same	EPO; JPO	17:38
		memory) and (data adj structure)	'	
l _	5	(without with (pre-allocat\$3 or	USPAT	2003/11/06
		preallocat\$3) same memory)		17:38
1_	6		USPAT;	2003/11/06
		preallocat\$3) same memory)	EPO; JPO	17:42
1_	1044		USPAT;	2003/11/06
1 -	1044	without with allocat\$3 same memory	EPO; JPO	17:42
	100			
1-	186	_ · · · · · · · · · · · · · · · · · · ·	USPAT;	2003/11/06
	1	option	EPO; JPO	17:43
_	19	l •	USPAT;	2003/11/06
	-	option and binding	EPO; JPO	17:43
-	0	option adj data adj struction	USPAT;	2003/11/07
			US-PGPUB;	09:57
			EPO; JPO;	
	<u> </u>		DERWENT	

-	60	option adj data adj structure	USPAT;	2003/11/07
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
-	13	1 1 2	USPAT;	2003/11/07
		(referenc\$3 or link\$3)	US-PGPUB;	10:06
			EPO; JPO;	
			DERWENT	
-	59		USPAT;	2003/11/07
		(referenc\$3 or link\$3)	US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT	
-	59		USPAT;	2003/11/07
i		(referenc\$3 or link\$3)	US-PGPUB;	10:32
			EPO; JPO;	
	1		DERWENT	
<b> </b> -	42	option adj data adj structure	USPAT;	2003/11/07
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
-	41	(option adj data adj structure) and	USPAT;	2003/11/07
		(referenc\$3 or link\$3)	US-PGPUB;	10:33
			EPO; JPO;	
İ			DERWENT	
-	6956	(object or class) same option	USPAT;	2003/11/07
			US-PGPUB	10:34
-	27	(object or class) same (option adj data)	USPAT;	2003/11/07
1	- '	(==, === == == == (=peron aa) aaca/	US-PGPUB	10:51
Ì _	30	(object or class) same ((data adj	USPAT;	2003/11/07
		structure) with option)	US-PGPUB	11:21
1_	9		USPAT;	2003/11/07
		or preallocation or allocation)	US-PGPUB	11:22
1_	9		USPAT;	2003/11/07
		or preallocation or allocation)	US-PGPUB	11:23
1_	4	culr	USPAT;	2003/11/07
-	1	Cull	US-PGPUB	12:18
1_	266940	register	USPAT;	2003/11/07
-	200940	register	US-PGPUB	12:19
	961	registor	USPAT;	2003/11/07
-	961	registor	US-PGPUB	12:19
	72			
-	. /2	registor and option	USPAT;	2003/11/07
	0	pagistan and antion and link and	US-PGPUB	2003/11/07
1 -	"	registor and option and link and preallocation	USPAT; US-PGPUB	12:19
	0		l.	,
-	٠	registor and option and link and pre-allocat\$3	USPAT; US-PGPUB	2003/11/07
ì	20			12:19
1 -	28	registor and option and link	USPAT;	2003/11/07
1_	16507	register and ention and link	US-PGPUB	12:50
1	1,0201	register and option and link	USPAT;	2003/11/07
1_	21	rogistor and option and marrow and	US-PGPUB	12:53
·  -	31	register and option and memory and preallocation	USPAT;	2003/11/07
1_	6		US-PGPUB	12:53
	۳ ا	(object or class) same (option adj data adj structure)	USPAT;	2003/11/07   15:19
	( <del>"</del>		US-PGPUB	
-	67	"local option"	USPAT;	2003/11/07
			US-PGPUB;	15:21
		#33 #30 4 # 4 #	EPO	0000/11/07
-	0	"local option"12 and "option data"	USPAT;	2003/11/07
İ			US-PGPUB;	15:21
	1000	Haraki ana A. K. H	EPO	0000 (11 (07
-	1062	"option data"	USPAT;	2003/11/07
			US-PGPUB;	15:21
	_		EPO	
-	6	"local option" and "option data"	USPAT;	2003/11/07
			US-PGPUB;	15:23
			EPO	
-	144	(default! near2 (value or values)) and	USPAT;	2003/11/07
		"option data"	US-PGPUB;	15:24
1			EPO	
-	81	(default! near2 (value or values)) and	USPAT;	2003/11/07
		"option data"	US-PGPUB;	15:24
			EPO	



-	81	(default! near2 (value! or values!)) and	USPAT;	2003/11/07
		"option data"	US-PGPUB;	15:26
			EPO	
_	16	"5732271"	USPAT;	2003/11/07
			US-PGPUB;	15:26
			EPO	